

EX PARTE OR LATE FILED

22300 COMSAT Drive Clarksburg, MD 20871 Telephone 301 428 2508 Fax 301 601 5945

Legal Affairs

DOCKET FILE COPY OF GINAL

RECEIVED

JUN 11- 1994)

Mr. William F. Caton Acting Secretary Federal Communications Commission 1919 M Street, N.W. Room 222 Washington, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF SECRETARY

Ref: Ex Parte Contact in GEN Docket No. 90-314

Dear Mr. Caton:

On Wednesday, June 1, 1994, representatives of COMSAT Mobile Communications, TRW Inc., and Iridium, Inc. met with Commissioner Chong and Jane Mago, Esq. to provide a briefing on MSS spectrum issues within the framework of the enclosed presentation materials, and to answer questions thereon.

Respectfully submitted,

John S. Hannon, Jr.

Attachments

cc: Mr. Michael Kennedy (Motorola)

Members of PCS Task Force

No. of Copies rec'd

BRIEFING FOR COMMISSIONER CHONG

MSS GLOBAL SPECTRUM ISSUES

JUNE 1, 1994

by

MSS INDUSTRY SPECTRUM COALITION:

AMSC
CELSAT
COMSAT
IRIDIUM, INC.
LORAL/QUALCOMM
TRW

- Spectrum is Vital to the U.S. Mobile Satellite Industry:
 - INMARSAT: 73 Countries; Global System Expanding; Immediate Plans for 2 GHz MSS Bands; filed with IFRB March 3, 1992, Requested Coordination, 1993.
 - AMSC: First Launch 4th Quarter 1994; Application for Satellite PCS Services at 2 GHz, filed April 7, 1994 (2 GHz Rulemaking Petition Pending)
 - CELSAT: Application for Satellite PCS Services at 2 GHz, filed April 8, 1994
 - IRIDIUM: First-round Equity Financing of \$1.0B Committed 14 Partners in 11 Countries; 66 Satellite System Under Development; use Big LEO Bands Initially; filed with IFRB November, 1993
 - GLOBALSTAR: Financing of \$275M Announced with 10 Partners in 5 Countries; LORAL Developing Spacecraft; Use Big LEO Bands Initially
 - ODYSSEY: TRW Seeking Financial Partners for 12 Satellite MEO System; Use Big LEO Bands Initially; Has Filed for Rulemaking to Allocate 2 GHz Bands Domestically to MSS

- PROMOTES U.S. HIGH-TECH JOBS IN RESEARCH AND DEVELOPMENT, MANUFACTURING AND OPERATIONAL SERVICES
 - PROJECT-21 (26,000 JOBS ESTIMATED BY A. D. LITTLE & CO.)
 - IRIDIUM (241,000 JOB-YEARS THROUGH 2002, PER NATHAN ASSOC.)
 - AMSC (27,000 JOB-YEARS THROUGH 2000)
 - TOTAL U.S. SYSTEMS COSTS COULD EXCEED \$10B INITIALLY
- PROMOTES U.S. COMPETITIVENESS IN THE GLOBAL MARKETPLACE
 - U.S. TECHNOLOGY LEADERSHIP
 - FAVORABLE BALANCE OF PAYMENTS
 - STIMULATES ECONOMIC DEVELOPMENT AND DEMAND FOR U.S. PRODUCTS
- PROMOTES NII AND GII WITH UNIVERSAL SERVICE
 - VP GORE AND CHAIRMAN HUNDT MESSAGE TO THE BUENOS AIRES CONFERENCE ON TELECOM DEVELOPMENT
 - BRINGS MODERN-DAY PCS SERVICES TO RURAL AMERICA AND REMOTE AREAS WORLDWIDE

• RDSS BAND (16.5 MHz EACH DIRECTION)

- CONSTELLATION
- ELLIPSAT
- GLOBALSTAR
- IRIDIUM
- ODYSSEY
- L-BAND (33 MHz EACH DIRECTION)
 - 5-WAY COORDINATION (U.S., CANADA, MEXICO, RUSSIA, IMMARSAT) IN PROCESS FOR SEVERAL YEARS -- ALL 5 COUNTRIES HAVE REAL SYSTEMS
- THE PLANS FOR THE FUTURE -- 2 GHz (S-BAND) (40 MHz EACH DIRECTION)
 - APPROVED BY 100 PLUS COUNTRIES AT WARC-92

- PCS ORDER ASSIGNS 2 X 20 MHz OF THIS SPECTRUM TO PCS; PCS AND MSS CANNOT SHARE
- THIS WILL HAVE SEVERE INTERNATIONAL (ITU) IMPLICATIONS
- MSS <u>NEEDS</u> 2 X 40 MHz IN THIS BAND
 - NEED IS GREATEST IN NORTH AMERICA -- MOST SEVERE COORDINATION PROBLEM TODAY, IN L-BAND
 - PROBLEM WILL BE JUST AS BAD AT 2 GHz:
 - -- MULTIPLE SYSTEMS HAVE ALREADY FILED WITH ITU
- TO ASSURE GROWTH IN AEROSPACE INDUSTRY AND AVOID INTERNATIONAL ISSUES, ADEQUATE SPECTRUM IS REQUIRED

- RESTORE THE 2 X 40 MHz TO MSS IN THE PCS RECONSIDERATION
- INITIATE A PROCEEDING TO ADDRESS THE MSS WARC-92 ALLOCATIONS
 - MSS INDUSTRY WILL DEFEND USE OF FULL 2 X 40 MHz ALLOCATION
 - EXISTING USES SUCH AS ENG AND MDS SHOULD BE ADDRESSED
 - THIS WILL FACILITATE COMPREHENSIVE, NOT PIECEMEAL, APPROACHES TO MSS NEEDS

